Figure 1. Explanation

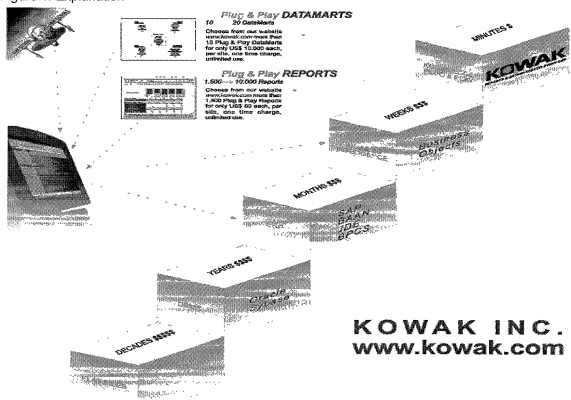
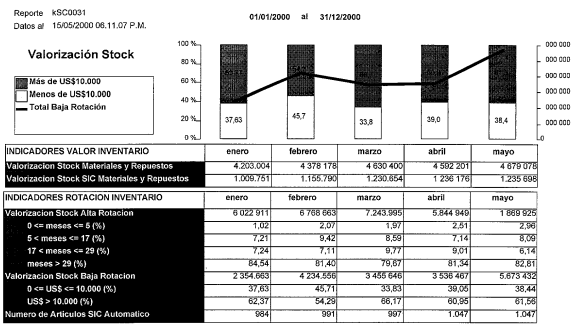


Figure 2. KOWAK Inventory Management Example

Informe Gestión de Inventarios - Gerencia Abastecimiento



19 LACTEOR LOS ANGES S.A. MORTO OF Rockholo 7 Processores Top

The and 9 700000 of a fire 10 Social of 3 SOCIAL 10 S

Figure 3. KOWAK Selling and Distribution, user perspective

Figure 4. KOWAK Type of Users

Managing Reports
Indicator Monitoring
Benchmarking

Analytical Datamarts

Analytical Reports

Daily Reports

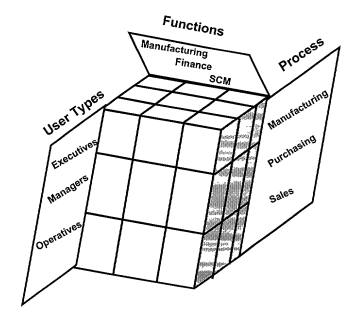


Figure 5. Making all combinations

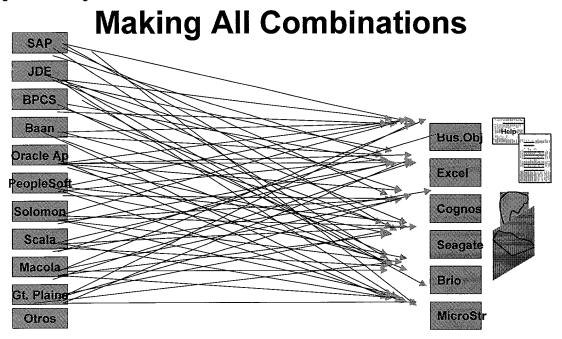


Figure 6. KOWAK Technology at the Factory

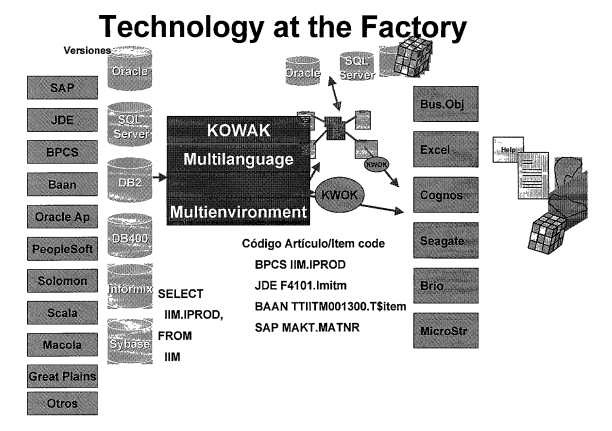


Figure 7. KOWAK Process at the Factory

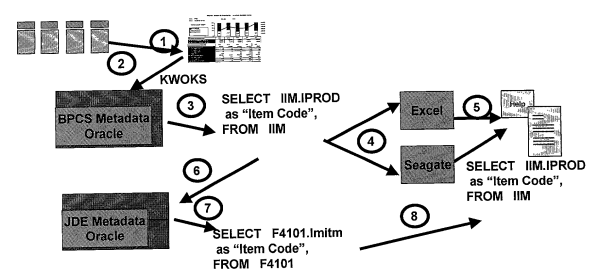
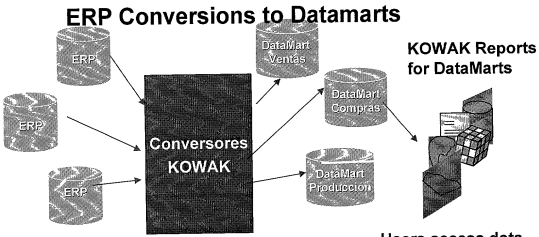


Figure 8. KOWAK Datamart Product

# **KOWAK DATAMARTS**



KOWAK extracting programs read data form the ERP and load the FACT and Dimension Tables into the Datamarts. Users access data without interfering with operations

Figure 9. KOWAK Needles & Noodles Architecture

## **KOWAK Application Architecture**

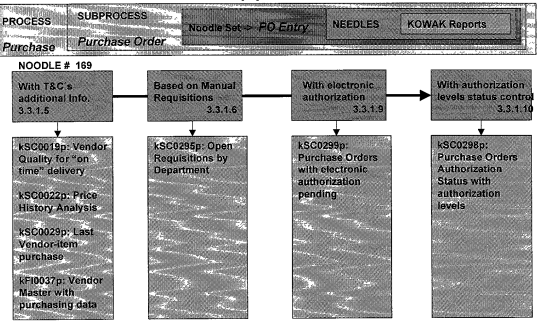
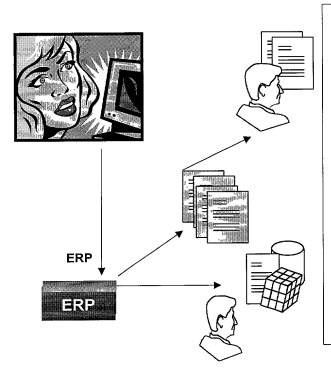


Figure 10. KOWAK Reporting

## **KOWAK Reporting**



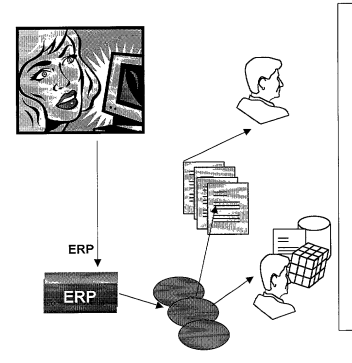
There are two ways of using KOWAK Reports:

- 1.One person refresh the KOWAK Reports, meaning the embbeded SQL of the reports is executed obtaining fresh data from the ERP updating the reports, then send them to external or internal users like printed reports or in HTML format.
- 2. The external or internal users with a BI tool refresh their reports directly as Client Server or through the Web.

In both cases they can use a KOWAK Scheduler that allows the refreshing of the reports offline so as not to interfere with the transaccional systems.

Figure 11. KOWAK Datamarts

### **KOWAK DataMarts**



IT personnel executes the KOWAK extraction, updating and loading program moving data from the ERP to the KOWAK DataMarts making them available to the users. There are three ways of using the KOWAK DataMarts:

- 1. One person refresh the KOWAK Reports, then send them to external or internal users like printed reports or in HTML format.
- 2. The external or internal users with a BI tool refresh their reports directly as Client Server or through the Web.
- 3. The external or internal users utilize BI tools to analyse the KOWAK DataMarts information.

#### Figure 12. KOWAK Plaza

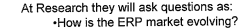
### **KOWAK Plaza**



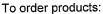
KOWAK customers get to the KOWAK Plaza, share information with othe customers, they can put data like indicators obtained with KOWAK Reports into the plaza which KOWAK makes available in summarized anonimous ways facilitae benchmarking, they can research and order products, etc.

At the Forum they can ask questions as:

- •Who has implemented Palmtops linked to SAP for the sales force?
- •I have experience implementing Baan in cooper mines, if you need help you can reach me at mary@company.com
- •We are planning to implement Solomon in Wichita, Wisconsin, anyone knows of a good local implementer?



- •What new reports, datamarts are available?
- •Is there a guide how to select an ERP or an implementator?



- •Quote me a report that indicates the late deliveries by transport company.
- •Send me the reports kSC0567 and kFI0876
- •Quote the development of the EIS, specifications attached.



Figure 13 Normal ERP Implementation.

## **ERP**(SAP,Baan,BPCS, JDEdwards, Scala,...)

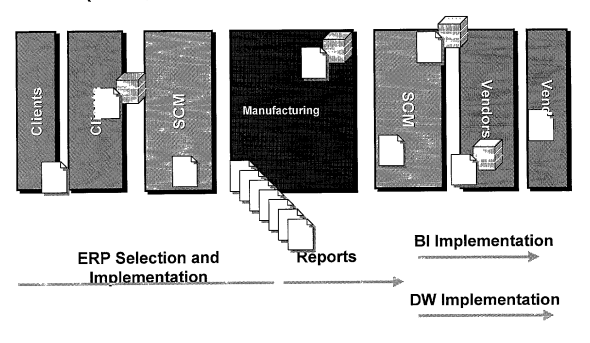


Figure 14 ERP Implementation with KOWAK.

## ERP(SAP,Baan,BPCS, JDEdwards, Scala,...)

